L Number	Hits	Search Text	DB	Tim stamp
1	1099	el ctric\$4 same heat\$4 same gl w same	USPAT;	2003/03/25
		plug	US-PGPUB;	15:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
2	4	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and glow adj2 pipe	US-PGPUB;	15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	360	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and coil	US-PGPUB;	15:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	((electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and coil) and coil same surface same	US-PGPUB;	16:07
		hardened	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	186	electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		rod	US-PGPUB;	15:40
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
6	2	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		rod) and coil same surface same hardened	US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	24	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and glow same corrosion same	US-PGPUB;	15:47
		resistant	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
8	1	((electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
	•	plug) and glow same corrosion same	US-PGPUB;	16:14
		resistant) and coil same surface same	EPO; JPO;	
		hardened	DERWENT;	
			IBM_TDB	
9	13	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and glow same corrosion\$resistant	US-PGPUB;	16:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	0	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and c il same diffusi n same z n	US-P PUB;	15:51
			EPO; JP ;	
			DERWENT;	
			IBM_TDB	

		<del></del>	,	
11	13	( I ctric\$4 sam h at\$4 same gl w sam	USPAT;	2003/03/25
		plug) and c il sam nitrid\$3	US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	71	((el ctric\$4 same heat\$4 same gl w sam	USPAT;	2003/03/25
		plug) and coil) and powder same insulat\$3	US-PGPUB;	16:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	(((electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and coil) and coil same powder same	US-PGPUB;	16:22
		insulat\$3) and coil same surface same	EPO; JPO;	
		hardened	DERWENT;	
40	50	//-I	IBM_TDB	
13	53	((electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and coil) and coil same powder same	US-PGPUB;	16:07
		insulat\$3	EPO; JPO;	
			DERWENT;	
15	3	///clockrick4.come hookk4.come closs come	IBM_TDB	0003/03/05
15	3	(((electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and coil) and coil same powder same	US-PGPUB;	16:08
		insulat\$3) and glow same corrosion\$resistant	EPO; JPO;	
		Corrosionaresistant	DERWENT;	
16	2	(clostric\$4 same boot\$4 same alow same	IBM_TDB	2002/02/25
10	_	(electric\$4 same heat\$4 same glow same plug) and coil same surface same hardened	USPAT;	2003/03/25
		plugy and con same surface same nardened	US-PGPUB; EPO; JPO;	16:15
}			DERWENT;	
	:		IBM_TDB	
17	2	(electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
	_	plug) and coil same surface same harden\$3	US-PGPUB;	16:17
		ping, and con came came naracity	EPO; JPO;	10117
			DERWENT;	
			IBM_TDB	
18	7	((electric\$4 same heat\$4 same glow same	USPAT;	2003/03/25
		plug) and coil) and coil same harden\$3	US-PGPUB;	16:17
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	1257	coil same surface same hardened	USPAT;	2003/03/25
			US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	161	electric\$3 same coil same surface same	USPAT;	2003/03/25
		hardened	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

21	13	( electric\$3 sam coil sam surface sam	USPAT;	2003/03/25
		hardened) and plug	US-PGPUB;	16:28
			EPO; JP ;	
			DERWENT;	
			IBM_TDB	
22	16	( I ctric\$3 same c il sam surfac sam	USPAT;	2003/03/25
		hardened) and rod	US-PGPUB;	16:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	303	( coil same surface same hardened) and	USPAT;	2003/03/25
		heat\$3 adj2 coil	US-PGPUB;	16:31
		-	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
24	3	"31" and (( electric\$3 same coil same	USPAT;	2003/03/25
		surface same hardened) and plug )	US-PGPUB;	16:31
		, , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	6	(( coil same surface same hardened) and	USPAT:	2003/03/25
		heat\$3 adj2 coil) and (( electric\$3 same coil	US-PGPUB;	16:32
		same surface same hardened) and plug )	EPO; JPO;	
		,	DERWENT:	
			IBM_TDB	
26	20	( electric\$3 same coil same surface same	USPAT;	2003/03/25
		hardened) and conduct\$3 adj coil	US-PGPUB;	16:33
		•	EPO; JPO;	/
			DERWENT;	
			IBM_TDB	



Day: Tuesday Date: 3/25/2003 Time: 13:32:46

## **Inventor Name Search Result**

Your Search was:

Last Name = KLAK First Name = ROLAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07811674	5138987	150	12/23/1991	PROCESS FOR HEATING THE INTAKE AIR INTERNAL COMBUSTION ENGINES BY MEANS OF A FLAME STARTING SYSTEM	KLAK, ROLAND
08112080	5372102	150	12/23/1991	PROCESS FOR HEATING THE INTAKE AIR IN INTERNAL-COMBUSTION ENGINES BY MEANS OF A FLAME STARTING SYSTEM	KLAK , ROLAND
06316532	4413606	150	10/29/1981	HEATING DEVICE FOR PREHEATING COMBUSTION AIR FOR AN INTERNAL COMBUSTION ENGINE	KLAK, ROLAND
06571824	4577601	150	01/18/1984	GLOW PLUG ARRANGEMENT	KLAK , ROLAND
07658676	5182437	150	02/21/1991	FLAME-TYPE HEATER PLUG FOR AN AIR-COMPRESSION FUEL-INJECTION INTERNAL-COMBUSTION ENGINE	KLAK, ROLAND
07811977	Not Issued	161	12/23/1991	METHOD FOR HEATING THE INDUCTION AIR IN INTERNAL COMBUSTION ENGINES BY MEANS OF A FLAME STARTING DEVICE	KLAK , ROLAND
08596466	5664547	150	02/05/1996	FLAME GLOW PLUG FOR A DIESEL ENGINE	KLAK , ROLAND
09216944	6043459	150	12/21/1998	ELECTRICAL HEATABLE GLOW PLUG FOR INTERNAL COMBUSTION ENGINES	KLAK , ROLAND
06673919	4624226	150			KLAK, ROLAND

,			Jj		COMBUSTION ENGINES	
	07658679	5130517	150	02/21/1991	FLAME-TYPE HEATER PLUG WITH TWO CONTROL COILS FOR AN AIR-COMPRESSION FUEL-INJECTION INTERNAL-COMBUSTION ENGINE	KLAK , ROLAND
The second secon	06593903	Not Issued	161	03/27/1984	ELECTROMAGNETICALLY ACTUATED VALVE, ESPECIALLY FOR FLAME-STARTING SYSTEMS IN INTERNAL COMBUSTION ENGINES OF COMMERCIAL VEHICLES	KLAK, ROLAND
A	09505181	6121577	150	02/16/2000	ELECTRICALLY HEATABLE GLOW PLUG WITH OXYGEN GETTER MATERIAL	KLAK, ROLAND
ALC: AN END REPORT	10018224	Not Issued	030	04/25/2002	ELECTRICALLY HEATABLE GLOW PLUG OR GLOW ROD FOR INTERNAL COMBUSTION ENGINES	KLAK, ROLAND

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	klak	roland	
Inventor		Search	

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## **Inventor Name Search Result**

Your Search was:

Last Name = GESSNER

First Name = KLAUS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09031293	6034472	150	02/26/1998	VACUUM TUBE HAVING A GETTER APPARATUS	GESSNER, KLAUS
07148719	4795866	150	01/26/1988	VACUUM TUBE SWITCH WHICH USES LOW TEMPERATURE SOLDER	GESSNER , KLAUS
08535284	6533161	150	05/02/1996	PROCESS FOR PRODUCING A GAS-TIGHT SOLDERED JOINT AND USE OF THE PROCESS IN THE PRODUCTION OF COMPONENTS WITH A VACUUM-TIGHT CASING	GESSNER, KLAUS
10018224	Not Issued	030	04/25/2002	ELECTRICALLY HEATABLE GLOW PLUG OR GLOW ROD FOR INTERNAL COMBUSTION ENGINES	GESSNER, KLAUS
10009602	Not Issued	041	04/08/2002	VACUUM INTERRUPTER WITH A VAPOR SHIELD	GESSNER, KLAUS
10340874	Not Issued	019	01/09/2003	INJECTION MOLDING MACHINE WITH AT LEAST ONE COLUMN	GESSNER, KLAUS

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